Revised December 1974

CALIFORNIA LIQUID WASTE HAULER RECORD STATE WATER RESOURCES CONTROL BOARD

STATE DEPARTMENT OF HEALTH

015-

SFUND RECORDS CTR

				·	99900649
PRODUCER OF WASTE (Must be filled by producer)					HAULER OF WASTE (Must be filled by hauler)
Name ALUMINUM (D. OF AMERICA					ASBURY OIL CO.
Pick up Address: 5/5/ ALCOA AVE. VERNON VALLE 90258					13419 Halldale Ave., Gardena, California 90249 Phone: (213) 321-1392
Telephone Number 04/3) 388-6/44 P.O. or Contract No.: 14774018					7 70 pam
7	110001	O. or Contrac		1 28	(DATE) 16
Order Placed By: U. #/ERON Date:Date:					State Liquid Waste Hauler's Registration No. (if applicable):
Type of Process which Produced Wastes: ALUMINUM FARPICATOR					Job No.: No. of Loads or Trips: Unit No
(Examples: metal plating, equipment cleaning, oil drilling - CODE NO.					Vehicle:
wastewater treatment, pickling bath, petroleum refining) DESCRIPTION OF WASTE (Must be filled by producer)					The described waste was hauled by me to the disposal
					facility named below and was accepted.
Check type of wastes:					I certify (or declare) under penalty of perjury that the foregoing is true and correct.
1. Acid solution	· · · · · · · · · · · · · · · · · · ·			ninated soil and sand	SIGNATURE OF ANTHONIZED MENT SHE TITLE
2. Alkaline solution		7. Chemical toilet wastes 12. Cannery waste 8. Tank bottom sediment 13. Latex waste			DISPOSER OF WASTE (Must be filled by Blander) INC.
3. Pesticides	1		1		2425 So. G(3)6 100.
4. Paint sludge	9. 🗆 Oil		14. Mud ar	nd water	Name (print or type): Monterey Park, Call. 917 Cone No.
5. Solvent	10. Drilling	mud #	15. Brine		Site Address:
Other (Specify) ALUMINUM DXIDES 7 WATER					The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWQCB requirements, State Department of Health regulations, and
Components: ALUMINUM HYDROXIDES CODE NO. (Examples: Hydrochloric acid, lime, caustic soda, Concentration:					local restrictions.
(Examples: Hydrochlöric acid, lime, caustic soda, Concentration: phenolics, solvents (list), metals (list), Upper Lower % ppmorganics (list), cyanide)					Quantity measured at site (if applicable):State fee (if any):
					Handling Method(s):
'					□ recovery
2.					The account of the state of the
3					(EXAMPLES: INCINERATION, NEUTRALIZATION, PRECIPITATION) CODE NO.
4.					disposal (specify): pond spreading diametrial injection well
5.					Other (specify):
					If waste is held for disposal elsewhere specify final location:
6.					Disposel Date:
Hazardous Properties of Waste:					I certify (or declare) under penalty of perjury that the foregoing is true and correct.
рН <u>7-9</u> поп	e 🗆 toxic	l flammabl	e Corrosive	☐ explosive	AND ATTHE OF AUTHORIZED AGENT AND TITLE
Bulk Volume: 100 BLS	, □ gal	☐ tons	barrels (42 gal.)	other	The site operator shall submit a legible copy of each completed Record to the State Department of
700			/T	other (SPECIFY)	Health with monthly fee reports.
Containers:	🔲 drums	artons	□ bags 🌶	other ANK	$O_{C_{i}}$
			_V		$i \vee V$
Physical State:	☐ solid	liquid	sludge [other (SPECIFY)	
Special Handling Instructions	(if any):				
NONE -					1
The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).					
I certify (or declare) under penalty of perjury that the foregoing is true and correct.					FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.
	•	Lest	COMM	•	D.O.T. Proper Shipping Name